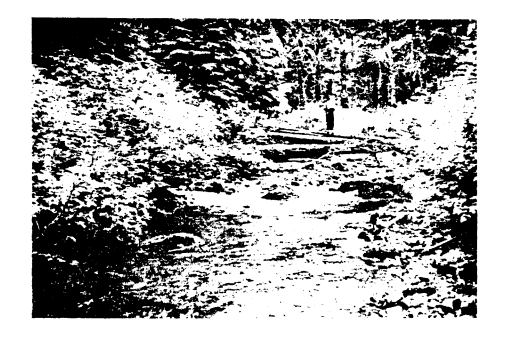


103-90-063 Mouth



103-90-063 Midsection

103-90-10610

Name:	Catalog No: 103-90-061
Latitude: 55 58 04 N 07	Former Stream No: FRI #7, FWS #7, ADF s
Latitude: 55 58 04 N 07 Longitude: 133 35 44 W 36 Geodetic Map No: Craig D-5	#WC73, previous #7.
Geodetic Map No: Craig D-5	Work Area: <u>Ketchikan</u>
Location: West shore of Davidson	Watershed Length: 2.7 miles
Inlet. 2.2 miles northeast of Lime-	Drainage Area: 1.8 square miles
stone Point, creek and lake.	Water Supply Type: Runoff from mountai:
Trails & Survey Routes: 14	through forested area.
except for a few windfalls upstream.	ater levels the stream is fairly accessib
Aerial Survey Notes: Possible survey a	at the mouth only.
Anchorage: Good anchorage immediately of	off or in Edna Bay S.W. part in 3-12 fath in
Tide Stage when Surveyed: 3/4 ebb	
	OURCES
NESC.	WILES
COMMERCIAL FISHERIES (species, escapement	ent, timing, spawning area):
Pink and chum (1975) escapement have b	meen recorded. Alaska Fisheries Atlas
lists this as a coho stream.	
Species 2000 727 5 -7 262 (424 0 -7	2.00
Spawning Area - 737.5 m ² ASA (424.8 m ² ASA in Intertidal Zone) Schooling Areas: Deep offshore and good schooling area.	
been orisible and go	ou scioning area.
Spawning Areas: Majority of good spawni zone and lower protions of the stream	ng habitat is found in the upper intertical becomes negligable 3/8 mile upstream.
SHELLETSH POTENTTAL Poor mulity babit	at for shellfish production. Possible
abalone habitat as extreme outlet to o	wear is mole. We clam or grab shells
or skeletons observed on beach. Very	deen offshore
The state of the s	acep orrange.
SPORT FISHERIES: No trout adults or f	ry observed although size of stream and
channel suggests suitable habitat for	trout/char.
LAND USE (history, present, proposed):	Approximately 2000' upstream is a clear-
area. Lower reaches of stream are pre	d. Debris and blowdown are found in this
area. It is reaches or stream are pre	suited to be in a natural state.
	1
REHABILITATION POTENTIAL: None really	necessary, but clearcut area may be
potential mass wasting/slide site.	
SOTIS: Conorally stable throughout sum:	rey as banks were covered with dense moss.
trees and berry bushes to wetted areas	ey as banks were covered with dense moss,
and the second second the second	
GAME RESOURCES (species, use, habitat):	Numerous well used game trails border
the stream channel, suggesting deer, b	ear, and others use the area. 2 mature
bald eagles observed at mouth of strea	m.

